AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

1. (currently amended) An electric cord comprising a plurality of wires which electrically connect a vibrator and an input terminal to which a drive signal for driving the vibrator is inputted, wherein

each wire comprises a plurality of uninsulated core threads,

the plurality of wires flow the same electric current, and

- 2. (original) The electric cord according to claim 1, wherein the electric cord is formed by at least one of twisting, weaving, and bundling a plurality of wire rods each of which is formed by at least one of twisting, weaving, and bundling of the plurality of wires.
- 3. (currently amended) The electric cord according to claim 1, wherein each of the wires is constituted by a core thread the plurality of core threads and a conductor winded wound

on the surface of the core thread plurality of core threads, and the surface of the conductor is covered with an insulator.

4. (currently amended) The electric cord according to claim 1, wherein

each of the wires is constituted by a the plurality of core thread threads and a conductor winded wound on the surface of the plurality of core thread threads, and

the surface of each of the wires is covered with an insulator.

- 5. (original) The electric cord according to claim 3, wherein the conductor is a rectangular conductor having a rectangular section.
- 6. (original) The electric cord according to claim 4, wherein the conductor is a rectangular conductor having a rectangular section.
- 7. (original) A loudspeaker using an electric cord, wherein the electric cord is an electric cord according to claim 1, and the electric cord is used as a signal input line for a voice coil.

8. (currently amended) An electric cord comprising:

a plurality of wires which electrically connect a vibrator and an input terminal to which a drive signal for driving the vibrator is inputted, wherein

each of the wires is constituted by a <u>plurality of adjacently contacting uninsulated</u> core <u>thread threads</u> and a conductor <u>winded wound</u> on the surface of the <u>plurality of core thread</u> threads, and

the respective wires are electrically insulated from each other.

9. (currently amended) A loudspeaker electric cord, comprising:

plural wire rods, positioned adjacent each other and electrically isolated from each other, forming a single electrical signal pathway,

the plural wire rods formed of plural wires positioned adjacent each other and electrically isolated from each other,

each wire comprising:

a center core formed by a plurality of <u>uninsulated</u> core threads twisted upon each other,

a conductor wound on the center core, and

an insulator covering a surface of the conductor and a surface of the wire.

- 10. (previously presented) The cord of claim 9, wherein the insulator is enamel.
- 11. (previously presented) The cord of claim 9, wherein the insulator covers an entire exterior surface of the conductor.
- 12. (previously presented) The cord of claim 11, wherein a cross-section of the conductor is rectangular.
- 13. (previously presented) The cord of claim 9, wherein a part of an exterior surface of the conductor directly contacts the center core.
- 14. (previously presented) The cord of claim 9, wherein the plural wire rods are positioned adjacent each other by one of being twisted, woven, and bundled.
- 15. (previously presented) The cord of claim 9, wherein the insulator covering a wire of a first of the wire rods directly contacts the insulator covering a wire of a second of the wire rods.
- 16. (currently amended) The cord of claim 15, further comprising $\frac{1}{2}$ and $\frac{1}{2}$ connection, at one end of the wire rods, for

attachment to an input terminal of a frame associated with a voice coil.

- 17. (previously presented) The cord of claim 9, wherein the insulator is a resin and the conductor has a rectangular cross-section.
- 18. (previously presented) The cord of claim 9, wherein,

there are three wire rods, positioned adjacent each other and electrically isolated from each other, and

the three wire rods formed are each form of three wires positioned adjacent each other and electrically isolated from each other.